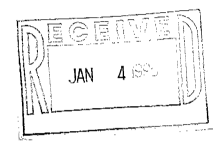


Pyramid Environmental, Inc.

January 3, 1995

Ms. Kelly Gage Guilford County Health Department Division of Environmental Health 301 North Eugene Street Greensboro, North Carolina 27401



RE: <u>UST Closure Assessments - Greeson's Grocery & Pomona School</u>

Dear Ms. Gage:

Enclosed please find one copy each of the following reports:

- 1) UST Closure Assessment for the Greeson's Grocery property located at 1910 Rock Creek Dairy Road in Whitsett, North Carolina;
- 2) UST Closure Assessment for the Pomona School property located at 2201 Spring Garden Street in Greensboro, North Carolina.

Please feel free to call me at (910) 282-9030 if you have any questions.

Yours truly,

Scott M. McCurley

My Carley

UNDERGROUND STORAGE TANK CLOSURE ASSESSMENT ONE 10,000 HEATING OIL TANK

POMONA SCHOOL GREENSBORO, NORTH CAROLINA

Prepared for:

Bobby's Backhoe Service, Inc. 1342 Wiley Lewis Road

Greensboro, North Carolina 27406

December 29, 1994



PYRAMID ENVIRONMENTAL, INC.

2706 Pinedale Road Greensboro, NC 27408 (910) 282-9030

TABLE OF CONTENTS

1.0	0 EXECUTIVE SUMMARY	1
2.0	O SOIL SAMPLING AND ANALYSIS	1
3.0	O GROUNDWATER SUPPLY WELLS	2
4.0	CONCLUSIONS / RECOMMENDATIONS	2
5.0	CLOSURE	2
	FIGURES	
-	Site Location Map	
2)	Site Detail Map	
	APPENDIX	
I.	Lab Report and Chain of Custody	

II. GW/UST-2 Tank Closure Form

Underground Storage Tank Closure Assessment One 8,000 Gallon Heating Oil Tank Pomona School Greensboro, North Carolina

1.0 EXECUTIVE SUMMARY

On December 6, 1994 Pyramid Environmental conducted an underground storage tank (UST) closure assessment at the Pomona School located at 2201 Spring Garden Street in Greensboro, North Carolina (Figure 1). The purpose of this closure assessment was to evaluate site conditions following the removal of an 10,000 gallon heating oil UST. Samples were collected from beneath the UST and were sent to a North Carolina certified laboratory for Total Petroleum Hydrocarbon (TPH) analysis using EPA Methods 3550 and 5030.

The laboratory results of soil beneath UST and the pump indicate no TPH levels above the state regulatory limits by EPA Methods 3550 and 5030. Pyramid recommends closure of the site.

2.0 SAMPLING AND ANALYSIS

The UST was a 10,000 gallon heating oil tank which measured 21' x 8.1' and was buried 3' below the ground surface. The pump was located in the location shown in Figure 2. No evidence of release from the UST was observed. Water had collected in the bottom of the pit when the tank had first been excavated and left exposed. This water was runoff that had collected from recent rains, and soil samples were taken from beneath the water.

Soil sample S-1 was taken from a total depth (from ground surface) of 13' beneath the west end of the UST. Sample S-2 was taken from a total depth (from ground surface) of 13' beneath the east end of the UST. The samples were obtained from the bucket of the track hoe. The following decontamination procedures were followed while obtaining the samples:

Decontamination Procedures

- 1. New, sterile latex gloves were worn while obtaining each of the samples.
- 2. Samples were loaded into clean, amber-glass 4 ounce jars and sealed with air tight lids.

The samples were screened with an organic vapor meter (OVM) and placed in a cooler maintained at approximately 4° Celsius. The samples were sent to a North Carolina certified laboratory for analysis using EPA Methods 3550 and 5030. The results are shown in Table 1 and Figure 2.

Table 1

Sample	EPA	Depth	OVM	TPH	ТРН	Date
Number	Method	in feet	Readings	5030	3550	Collected
S-1	3550 & 5030	13	80	BDL	BDL	12/6/94
S-2	3550 & 5030	13	92	3.78	BDL	12/6/94

BDL= Below Detection Limit

OVM = Organic Vapor Meter; readings in parts per million

TPH= Total Petroleum Hydrocarbons

A complete copy of the lab results and chain of custody are contained in Appendix I. A copy of the GW/UST-2 Tank Closure Form is included in Appendix II. A copy of the Certificate of Tank Disposal will be provided when it becomes available.

3.0 GROUNDWATER SUPPLY WELLS

A survey of groundwater supply wells in the vicinity of the site found no water supply wells within 1,500'. The site is located within the city limits, and the surrounding area in excess 1,500' is serviced by municipal water.

4.0 CONCLUSIONS / RECOMMENDATIONS

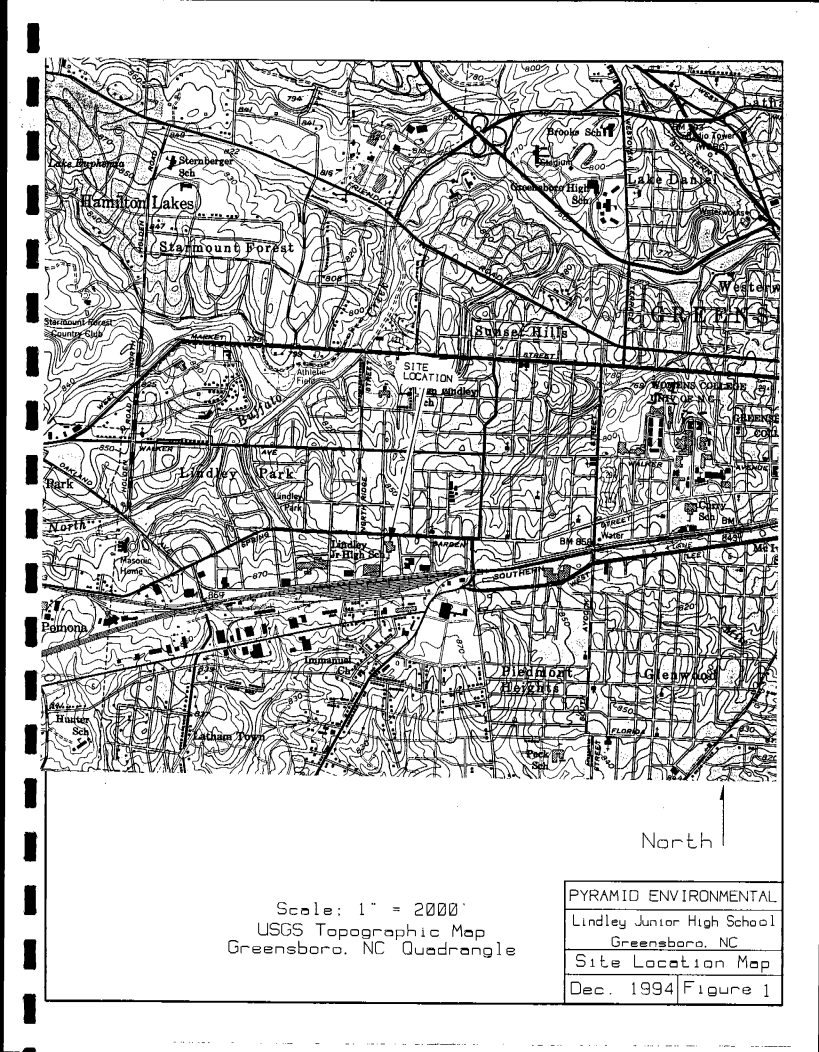
On December 6, 1994 Pyramid Environmental conducted an underground storage tank (UST) closure assessment at the Pomona School in Greensboro, North Carolina. The laboratory results of soil beneath UST and the pump indicate no TPH levels above the state regulatory limits by EPA Methods 3550 and 5030. Pyramid recommends closure of the site.

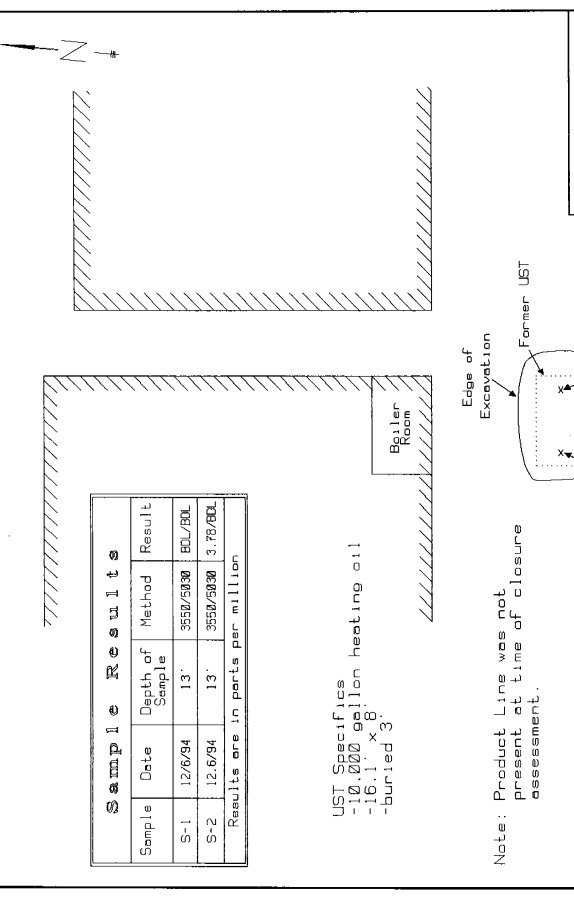
5.0 CLOSURE

The observations, conclusions and recommendations documented in this report are based on site conditions and information available at the time of Pyramid's investigation. Pyramid Environmental, Inc. appreciates the opportunity to provide this service.

Yours truly,

Douglas A. Canavello, Pyramid Environmental, Inc. A. CA





PYRAMID ENVIRONMENTAL Lindley Junior High School Greensbore, NC Site Detail Map Dec. 1994 Figure 2

> Sample S-2

Sample S-1

Scale(ft):

15

APPENDIX I

Lab Report and Chain of Custody

H Y D R O L O G I C . I N C

December 13, 1994

REPORTING:

INVOICING:

Pyramid Environmental 2706 Pinedale Road Greensboro, NC 27408

Pyramid Environmental 2706 Pinedale Road Greensboro, NC 27408

Attention: Doug Canavello

PROJECT NUMBER: FL9434799

DATE COMPLETED: December 13, 1994
DATE RECEIVED: December 7, 1994

PROJECT DESCRIPTION:

SPRING GARDEN SCHOOL--2 soil samples analyzed for TPH 3550/5030.

Enclosed is the laboratory report for the project described above. If you have any questions or if we can be of further assistance, please feel free to contact Jamie Fore. We appreciate your business and look forward to serving you again soon.

Respectfully,

Benjamin Carl Esterie
Laboratory Director

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APPENDIX II

GW/UST-2 Tank Closure Form

	(GW	/UST-2)	Site Inv	estigation Report	For	Perm	anent	Clos	ure or	Chanc	ge-in-Service of U.S.T.			
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				Complete and return within	(30) da	ys follow	wing con	npletion	of site inv	estigation,				
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	III. Contact Person													
┙	Willard Tucker owner (910) 632-8900													
	Name Job Title Telephone No. (Ama Code)													
	Closure Contractor Bobby's Backhoe Service, Inc. Greensboro, NC (910) 275-1286													
_	Lab _	<u>HydroL</u>	ogic Name)	Frankfor	rt,	ΚY		*		(502)	ephone No. (Area Code) 223-0251			
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